NETWORKED HEALTH INFORMATION SYSTEM FOR MONITORING FOOD IN-TAKE

Abstract

A networked health-monitoring system configured to collect and process patient health-related data. A plurality of remote patient sites each includes at least one display, a data management unit for collecting patient health-related data, a memory, and stored program instructions for generating health-monitoring related information on the display. A central server connects to the data management unit at each patient site. The system prompts patients to enter food intake data, receives the entered food intake data, and communicates the data to a central server.